BY THE GOVERNOR OF THE STATE OF UTAH

A PROGLAMATION.

and the Stanf Utah, temporarily suspended the right of the public to appropriate surplus or unappropriated water from the following sources:

hat portion of the Bear River located in Rich, Summit, Cache, and Box er Counties, Utah;

The following tributaries of the Bear River in Susmit County: Stillwater Fork, Hayden Fork, East Fork, Hill Creek, Hest Fork, Yellow Creek, and tributaries thereto, immediate and remote;

Bear Lake and the following tributaries to Bear River in Rich County:

Duck Creek, Dry Creek, Otter Creek, Dry Hollow Creek, Salaratus Creek, Secdruff Creek, Big Creek, Randolph Creek, Bridger Creek, Sage Creek, Duck Creek, Twin Creek, Sixmile Creek, Nabbit Creek, South Luke Creek, Spring Creek, and tributaries therete, immediate and remote:

The following tributaries to Bear River in Cache County:

Chb River, High Creek, Cherry Creek, City Creek, Nebe

Creek, Smithfield (Dummit) Creek, Hopkins Clough,

Birch Creek, Hyde Fark Creek, Green Creek, Logan River,

Little Bear River, Newton (Clarkston) Creek, and tribu
taries thereto, immediate and remote;

The following tributaries to Bear River located in Box Elder County:

Beaver Creek, Cottonwood Creek, Honeyville Creek, Malad River, Box Elder Creek, and tributaries thereto, immediate and remote:

HOWEVER, there is excepted from the above, isolated water holes or springs which do not contribute materially to, or form a part of the water sources described herein

MIBREAS, the State Engineer of the State of Utah, has recommended that the right of the public to appropriate small quantities of water from such sources for Manicipal, Demestic and Stock Watering use be restored, and it appearing that the public interest will be served by such partial restoration,

NOW, THEREFORE, I, J. BRACKEN LEE, GOVERNOR OF UTAH, pursuant to Section 100-8-2, Utah Code Armotated, 1943, do hereby proclaim and restore the right of the public to appropriate for Memicipal, Dementic, and Stock Matering use water from the sources described above by applications